

User's Guide IOCTL to Open-iSCSI Interface

QLogic 4000 Series iSCSI Adapters and 8200 Series Converged Network Adapters

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Preface

Starting with Red Hat[®] Enterprise Linux[®] (RHEL[™]) 6.2 and Novell[®] SUSE[®] Linux Enterprise Server (SLES[®]) 11 SP2, the QLogic qla4xxx driver (iSCSI driver for Linux) supports the Open-iSCSI tool iscsiadm. As a result, iscsiadm can now be used to perform management functions (configuring network settings, managing iSCSI targets, and so on) on QLogic 4000 Series 1GbE iSCSI Adapters and 8200 Series 10GbE Converged Network Adapters.

What is in This Guide

This document describes the differences between the legacy (IOCTL-based) and Open-iSCSI management models of the QLogic qla4xxx driver, and provides brief guidelines for migrating from the legacy to the Open-iSCSI model.

This preface specifies the intended audience, lists related documents, describes the typographic conventions used in this guide, and provides technical support and contact information.

The remainder of this user's guide is organized into the following chapters:

- Section 1 Legacy vs. Open-iSCSI describes the major differences between the legacy driver which has an IOCTL-based interface for user space application communications, and the Open-iSCSI model.
- Section 2 Boot from SAN provides information on configuring Boot from SAN (BFS) when migrating to the Open-iSCSI model.
- Section 3 Open-iSCSI User's Guide provides a User's Guide for Open-iSCSI.
- Section 4 Known Issues provides a list of currently known issues.

Intended Audience

This document is intended for end users who manage QLogic 4000 Series iSCSI adapters or 8200 Series Converged Network Adapters on Linux (RHEL 6.2, SLES 11 SP2, or later), using the IOCTL-based management model.

Related Materials

For additional information, refer to the following:

- Technical Note, 2.10. Kernel http://docs.redhat.com/docs/en-US/Red Hat Enterprise Linux/6/html/6.2 T echnical Notes/kernel_issues.html
- Release Notes for SUSE Linux Enterprise Server 11 Service Pack 2 <u>http://www.novell.com/linux/releasenotes/i386/SUSE-SLES/11-SP2/</u>
- Linux Open-iSCSI README http://www.open-iscsi.org/docs/README

Documentation Conventions

This guide uses the following documentation conventions:

- NOTE provides additional information.
- Text in blue font indicates a hyperlink (jump) to a figure, table, or section in this guide, and links to Web sites are shown in <u>underlined blue</u>. For example:
 - Table 9-2 lists problems related to the user interface and remote agent.
 - See "Installation Checklist" on page 3-6.
 - For more information, visit <u>www.qlogic.com</u>.
- Text in **bold** font indicates user interface elements such as a menu items, buttons, check boxes, or column headings. For example:
 - □ Click the **Start** button, point to **Programs**, point to **Accessories**, and then click **Command Prompt**.
 - Under Notification Options, select the Warning Alarms check box.
- Text in Courier font indicates a file name, directory path, or command line text. For example:
 - □ To return to the root directory from anywhere in the file structure: Type cd /root and press ENTER.
 - □ Enter the following command: sh ./install.bin
- Key names and key strokes are indicated with UPPERCASE:
 - Press CTRL+P.
 - D Press the UP ARROW key.

- Text in *italics* indicates terms, emphasis, variables, or document titles:
 - □ For a complete listing of license agreements, refer to the *QLogic Software End User License Agreement*.
 - □ What are *shortcut keys*?
 - □ To enter the date type *mm/dd/yyyy* (where *mm* is the month, *dd* is the day, and *yyyy* is the year).
- Topic titles between quotation marks identify related topics either within this manual or in the online help, which is also referred to as *the help system* throughout this document.

Technical Support

Customers should contact their authorized maintenance provider for technical support of their QLogic products. QLogic-direct customers may contact QLogic Technical Support; others will be redirected to their authorized maintenance provider. Visit the QLogic support Web site listed in Contact Information for the latest firmware and software updates.

For details about available service plans, or for information about renewing and extending your service, visit the Service Program web page at http://www.qlogic.com/services.

Downloading Firmware and Documentation

To download firmware and documentation:

- 1. Go to the QLogic Downloads and Documentation page: <u>http://driverdownloads.qlogic.com</u>.
- 2. Under QLogic Products, type the QLogic model name in the search box.

Alternatively, you can click **Guided Search** to obtain assistance in locating the firmware and documentation to download.

- 3. In the search results list, locate and select the firmware and documentation, for your product.
- 4. View the product details Web page to ensure that you have the correct firmware and documentation.

Click the **Read Me** and **Release Notes** icons under Support Files for additional information.

- 5. Click **Download Now**.
- 6. Save the file to your computer.
- 7. If you have downloaded firmware, follow the installation instructions in the *Readme* file.

Training

QLogic Global Training maintains a Web site at <u>www.qlogictraining.com</u> offering online and instructor-led training for all QLogic products. In addition, sales and technical professionals may obtain Associate and Specialist-level certifications to qualify for additional benefits from QLogic.

Contact Information

QLogic Technical Support for products under warranty is available during local standard working hours excluding QLogic Observed Holidays. For customers with extended service, consult your plan for available hours. For Support phone numbers, see the Contact Support link at support.glogic.com.

Support Headquarters	QLogic Corporation 4601 Dean Lakes Blvd. Shakopee, MN 55379 USA	
QLogic Web Site	www.qlogic.com	
Technical Support Web Site	http://support.qlogic.com	
Technical Support E-mail	support@qlogic.com	
Technical Training E-mail	training@qlogic.com	

Knowledge Database

The QLogic knowledge database is an extensive collection of QLogic product information that you can search for specific solutions. We are constantly adding to the collection of information in our database to provide answers to your most urgent questions. Access the database from the QLogic Support Center: http://support.glogic.com.

1 Legacy vs. Open-iSCSI

This section describes the major differences between the legacy driver which has an IOCTL-based interface for user space application communications, and the Open-iSCSI model.

This section includes the following topics:

- "Summary of Major Differences" on page 1-2
- "Functional Flows" on page 1-7
- "State Transition Diagrams" on page 1-13

Summary of Major Differences

Table 1-1 summarizes the major differences between the legacy IOCTL-based and Open-iSCSI models.

Table 1-1. Differences Between IOCTL and Open-iSCSI Driver Models

Serial No.	Feature	IOCTL-based Driver	Open-iSCSI-based Driver	Remarks
1	Firmware Operational Mode	 Firmware is configured in AUTO CONNECT MODE. In this mode: The firmware reads the DDB entries from the predefined area in the Flash. For a Send Target the firmware initiates discovery, discovers the target, and initiates login to the discovered target. The firmware posts an AEN to the driver, identifying each discovered target. For the DDBs that represent a Normal target, the firmware logs into the driver to report the login status. 	 Firmware is configured in NON AUTO CONNECT MODE. In this mode: The driver reads the DDB entries from the predefined area in the Flash. For a Send Target the driver initiates a discovery session through the mail- box command, queries the firmware for discovered tar- gets, and then initiates login to the targets using the mailbox command. The firmware posts an AEN to the driver to report login status after login completes. For DDBs which represent a Normal Target, driver initi- ates login using mailbox command. Then, the firm- ware posts an AEN to the driver to report the login status after login com- pletes. 	
2	Target Persistence	Persistence is main- tained by storing Discov- ery Target and Normal Target records on the adapter Flash using the QLogic application ^a .	Persistence is maintained by storing Discovery Target and Normal Target records in the local file system using the iscsiadm tool.	

Table 1-1. Differences Between IOCTL and Open-	-iSCSI Driver Models	(Continued)
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Serial No.	Feature	IOCTL-based Driver	Open-iSCSI-based Driver	Remarks
3	Boot Target	During driver load, the firmware performs auto discovery and login to the boot targets based on the target information saved in the Flash, and posts an AEN to inform the driver of the targets and their login status.	 Login to boot targets is triggered by the driver, or the user space is dependent on the ql4xdisablesysfsboot driver command line parameter: For RHEL 6.2 it is enabled by default, so that the driver initiates the login. For SLES 11 SP2 it is disabled by default, so that yast2-iscsi-client must be used to perform login. 	Note: For more details on adapter mode and the ql4xdisables-y sfsboot driver, refer to "Configur- ing Boot from SAN on RHEL 6.2" on page 2-19.
4	Re-login Handling	Session management or re-login is handled by the driver.	 Re-login is handled either by iscsiadm and iscsid, or by the driver, depending how the session is initiated: If iscsiadm created the session, session management is handled using iscsid (in other words, handled by the user space). For the target record which is persistent in the Flash, the driver initiates the session and is responsible for re-login or session management. 	Session re-login is also initiated on chip or adapter reset.
5	Network con- figuration	Adapter ports are config- ured using the QLogic application ^a .	Adapter ports are configured using iscsiadm for network configuration. By default, iscsiadm creates an iface for each QLogic adapter port. The iface name is of the form qla4xxx.00:0e:1e:04:8b:2e . You can change or update the network setting for the port using various iface parameters and iface operations.	

Serial No.	Feature	IOCTL-based Driver	Open-iSCSI-based Driver	Remarks
6	How to view sessions logged in	Qlogic application ^a	Use the following command : iscsiadm -m session	
7	Target scan- ning	 Login and target scanning is done in kernel space as follows: 1. When the driver receives an AEN for the DDB indicating that the target is logged in, the driver publishes the session to the iSCSI transport layer and unblocks the session. 2. This triggers the SCSI midlayer LUN scan- ning to discover all LUNs behind the tar- get. 	 Login and target scanning is done by user space as follows: When the driver receives an AEN for the DDB indi- cating that the target is logged in, it sends an event to the iscsid (user space) indicating that the session is in the logged-in state. iscsid then unblocks the session and kicks off the target/LUN scanning. 	
8	Link Down impact on SCSI Device Handling	No change in the behav- ior of session and SCSI device state handling. The default session recovery time-out is equal to the firmware keep alive timeout. The default value is 30 seconds. This can be modified by the driver command line parameter ql4xkeepalive.	No change in the behavior of session and SCSI device state handling. For Open-iSCSI, default recovery time-out is 120 sec- onds. This can be configured on an individual session basis dynamically; that is, it does not require driver unload. Session recovery time-out can be configured by modifying the replacement_timeout parameter in the node record.	

Table 1-1. Differences	Between IOCTL a	and Open-iSCSI	Driver Models	(Continued)

Serial No.	Feature	IOCTL-based Driver	Open-iSCSI-based Driver	Remarks
9	Dynamic map- ping/unmap- ping of LUNs added to the back-end stor- age	The driver handles the following check condi- tion/sense data: UNIT_ATTENTION ASC/ASCQ : 0x3F/0x0E to figure out that a new LUN has been added on the back-end storage and makes an upcall to the SCSI midlayer to trigger a LUN scan for that particu- lar target.	No explicit support to dynami- cally discover newly added LUNs on the back-end stor- age. Requires manual rescan- ning using iscsiadm command line option.	
10	Tearing Down Session/Con- nection objects	The session object can be destroyed using QLogic applications ^a	The session object lifecycle is completely determined by Open-iSCSI. If the node record exists, sessions will be created by iscsid and will remain there unless logout is explicitly issued using iscsi- adm.	
11	Multisession handling	The QLogic application ^a allows you to create mul- tiple sessions using the duplicate target option. This duplicate target is persistent in the Flash	Open-iSCSI also has multiple session support—iscsiadm allows creating multiple ses- sions for a single iface or a sin- gle port. The main difference is that target records are persis- tent in user space as part of node records.	Multisession using $qla4xxx$ will be available from RHEL 6.3 and above.

Table 1-1. Differences	Between IOCTL at	nd Open-iSCSI Drive	er Models (Continued)
	Detween IOOIE a	nu opcii=10001 Dirive	

Serial No.	Feature	IOCTL-based Driver	Open-iSCSI-based Driver	Remarks
12	Flash DDBs with Open-iSCSI model driver	Not applicable	The Open-iSCSI driver will support existing Flash DDB entries in the adapter. iscsiadm has no control over these sessions. Session management of Flash DDB entries is done by the driver itself.	Note: iscsiadm is not capable of managing the Flash target entries. Before migrating to the Open-iSCSI model, save this DDB/target infor- mation to node records using iscsiadm and use the QLogic application ^a to delete Flash entries apart from boot targets before the upgrade. Then, upgrade to the Open-iSCSI model. Boot tar- gets are always in the Flash in both models.

Table 1-1. Differences Between IOCTL and Open-iSCSI Driver Models (Continued)

Serial No.	Feature	IOCTL-based Driver	Open-iSCSI-based Driver	Remarks
13	CHAP	CHAP settings are applied using the QLogic application ^a .	With CHAP support in iscsiadm, CHAP entries can now be added, deleted, and listed from the user space.	Note: Before you migrate, delete all CHAP information from Flash using the QLogic applica- tion ^a , and then update the same CHAP information in the respective node records using iscsiadm Com- mands.
				When migration begins, any CHAP information in the Flash will be hon- ored, but it must be updated in the node records using iscsiadm.
				Open-iSCSI CHAP management is not supported in RHEL 6.2 and SLES 11 SP2.
				CTRL+Q options let you set unidi- rectional and bidi- rectional CHAP only for boot tar- gets. In both mod- els, CHAP information for boot targets is always stored in Flash.

Table 1-1. Differences Between IOCTL and O	pen-iSCSI Driver Models	(Continued)
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* The QLogic management applications are iscli (SANsurfer® iSCSI CLI) and qaucli (QConvergeConsole® CLI).

Functional Flows

This section provides functional flow diagrams for discovery, target login, and session recovery.

Discovery

Figures 1-1 through 1-3 provide functional flow diagrams of the discovery process for IOCTL and Open-iSCSI.



Figure 1-1. Noninteractive Discovery in IOCTL Mode (Legacy)



Figure 1-2. Interactive Discovery in IOCTL Mode (Legacy)



Figure 1-3. Open-iSCSI Discovery

Target Login





Figure 1-4. IOCTL iSCSI Target Login



Figure 1-5. Open-iSCSI Target Login

Session Recovery

Figures 1-6 through 1-7 provide functional flow diagrams of the session recovery process for IOCTL and Open-iSCSI.



Figure 1-6. IOCTL Session Recovery



Figure 1-7. Open-iSCSI Session Recovery

State Transition Diagrams

Figures 1-8 through 1-9 provide state transition diagrams for IOCTL and Open-iSCSI. These diagrams illustrate the management of the session/target life cycle.



Figure 1-8. IOCTL State Transition Diagram



Figure 1-9. Open-iSCSI State Transition Diagram

2 Boot from SAN

This section provides information on configuring Boot from SAN (BFS) when migrating to the Open-iSCSI model.

This section includes the following topics:

- "New Parameter: ql4disablesysfsboot" on page 2-2
- "Boot from SAN Configuration Matrix" on page 2-2
- "Configuring Boot from SAN" on page 2-4
- Configuring Boot from SAN on RHEL 6.2" on page 2-19
- "ql4xdisablesysfsboot Settings and Adapter Boot Mode" on page 2-33

New Parameter: ql4disablesysfsboot

The <code>ql4disablesysfsboot</code> parameter is a new driver module parameter for the Open-iSCSI based driver model (it is not supported by the <code>ioctl</code> based driver). This parameter controls the behavior of boot target login in the Open-iSCSI base driver, which provides two ways to log in to the boot targets.

- Option 1: If ql4disablesysfsboot is 0, the Boot targets are exported through sysfs and iscsistart will issue a login to the boot target (that is, the login to the boot target will be triggered from the user space).
- Option 2: If ql4disablesysfsboot is 1, the qla4xxx driver will handle the login to the boot targets.

Some environments require support for driver login (Option 2) to the boot targets for these reasons:

- If the boot entry is a sendtarget entry, then iscsistart or open-iscsi cannot discover and log in to the discovered target.
- The system will not boot up if you only do the kernel upgrade and do not upgrade the iSCSI tools.

Boot from SAN Configuration Matrix

Table 2-1 lists the different boot from SAN combinations for the ql4xdisablesysfsboot module parameter and its corresponding effect on the behavior of sysfs, iscsistart, and the qla4xxx driver when using the sendtarget entry (ST) and the iSCSI target entry (NT).

NOTE

All boot from SAN cases assume that iSCSI BIOS is enabled.

	ql4xdisables	sysfsboot = 0	ql4xdisablesysfsboot = 1			
	Boot Target as sendtarget (ST)	Boot Target as Normal target (NT)	Boot Target as sendtarget (ST)	Boot Target as Normal target (NT)		
Export boot target through sysfs (/sys/firmware/ iscsi_boot <i>x/</i> where <i>x</i> is 1, 2,)	The Boot Target will be exported through sysfs (with IP address and port only) Note: If the iSCSI BIOS login is dis- abled, the entry made at the boot index will not be exported to sysfs.	The Boot Target will be exported through sysfs. Note: If the iSCSI BIOS login is dis- abled, the entry made at the boot index will not be exported to sysfs.	The Boot Target will <i>not</i> be exported through sysfs.	The Boot Target will <i>not</i> be exported through sysfs.		
iscsistart	iscsistart does not do discovery and login to the dis- covered targets.	iscsistart logs in to the NT. Note: If the iSCSI BIOS login is dis- abled, the driver will handle logging in to the boot target.	iscsistart will <i>not</i> log in to ST targets.	iscsistart will <i>not</i> log in to NT targets.		
Driver (qla4xxx)	The driver scans the Flash entries, cre- ates the list of send- targets, and discovers and logs in to the targets.	The driver does not log in to normal tar- gets. The open-iscsi tools (iscsistart) log in to boot targets.	The driver scans the Flash entries, creates the list of sendtargets, and discovers and logs in to the tar- gets.	The driver does- the login to the normal target which is config- ured as boot tar- gets.		

Table 2-1.	Boot from	SAN	Configuration	Matrix	
		•	••••••••••••••••••••••••••••••••••••••		

Configuring Boot from SAN

Boot from SAN Installation on SLES 11 SP2 and RHEL 6.2

To configure the adapter for BFS on SLES 11 SP2 or RHEL 6.2, follow these steps:

1. While the system is booting up, press CTRL+Q to enter Fast!UTIL on the iSCSI BIOS banner, as shown in Figure 2-1.



Figure 2-1. Entering Fast!UTIL from the Adapter's BIOS

2. Once in, select the port to be configured, as shown in Figure 2-2.

						QLog	ic Fa	ast!UTI			
Г	Adapt	ter	Boot	Mode	Address	Slot	Bus	Device	Function	MAC Address-	
	QLE82	242	Disa	ble	FA400000	01	41	00	4	00-0E-1E-05-	-36-EA
	QLE82	242	Disa	ble	FA600000	01	41	00	5	00-0E-1E-05-	-36-EE
	Us	se <1	Arrow	keus	> to move	Curs	or,	(Enter)	to select	, ⟨Esc⟩ to be	скир

Figure 2-2. Selecting the Port to Be Configured

3. Select **Configuration Settings**, as shown in Figure 2-3.

Adapter Boot Mode Address Slot Bus Device Function MAC Address QLE8242 Disable FA400000 01 41 00 4 00-0E-1E-05-36-I	CA .
Fast!UTIL Options Configuration Settings Scan iSCSI Devices iSCSI Disk Utility Ping Utility Loopback Test Reinit Adapter Select Host Adapter Exit Fast!UTIL	

Figure 2-3. Fast!UTIL Options Menu—Selecting Configuration Settings



4. Select **Host Adapter Settings**, as shown in Figure 2-4.

Figure 2-4. Selecting the Host Adapter Settings Option

5. Select the Initiator IP Settings field, as shown in Figure 2-5.



Figure 2-5. Selecting the Initiator IP Settings

6. Provide the initiator IP address, as shown in Figure 2-6.



Figure 2-6. Providing the Initiator IP Address

7. Press ESC repeatedly until the screen shown in Figure 2-7 appears. Then, select the iSCSI Boot Settings option.



Figure 2-7. Configuration Settings Menu

8. Select Primary Boot Device Settings, as shown in Figure 2-8.



Figure 2-8. Selecting Primary Boot Device Settings





Figure 2-9. Providing Target IP Address for Primary Boot Device

10. Select Alternate Boot Device Settings, as shown in Figure 2-10.



Figure 2-10. Selecting Alternate Boot Device Settings

11. Provide the target IP address, as shown in Figure 2-11.



Figure 2-11. Providing Target IP Address for Alternate Boot Device

12. Press ESC until the menu in Figure 2-12 appears. Select **Reinit Adapter** to save all IP settings.



Figure 2-12. Fast!UTIL Options

13. In iSCSI Boot Settings, select **Primary** (LUN), as shown in Figure 2-13.

Q	Logic Fa	st!UTII	2		
Adapter Boot Mode Address S QLE8242 Manual FA400000 0:	lot Bus 1 41	Device 00	Function 4	MAC Address 00-0E-1E-05-	-36-EA
	SI Root	Setting	21		
Boot Device Lun Target IP Primary: 0 Alternate: 0	01 0000	0000000	12	iSCSI Name	
Adapter Boot Mode: Manual Primary Boot Device Settings Alternate Boot Device Settings IPv4 DHCP Boot Settings					
Press "C" to clear to display complete	selecte e iSCSI	d boot name of	device or 8 boot dev	<f1> ice</f1>	
Use <arrow keys=""> and <enter> to :</enter></arrow>	scan dev	vices or	r change s	ettings, <esc< td=""><td>c> to exit</td></esc<>	c> to exit

Figure 2-13. Selecting the Primary LUN

		ULo Select	igic fast!UTIL iSCSI Device			
	I D	Vendor Product	Rev iSCSI Name			
	Θ	No device present				
	1	No device present				
	2	EQLOGIC 100E-00	5.0 iqn.2001-05.com.equallogic:0-8a			
	3	EQLOGIC 100E-00	5.0 iqn.2001-05.com.equallogic:0-8a			
	4	EQLOGIC 100E-00	5.0 iqn.2001-05.com.equallogic:0-8a			
	5	EQLOGIC 100E-00	5.0 iqn.2001-05.com.equallogic:0-8a			
	6	EQLOGIC 100E-00	5.0 iqn.2001-05.com.equallogic:0-8a			
	?	EQLOGIC 100E-00	5.0 iqn.2001-05.com.equallogic:0-8a			
	8	No device present				
	9	No device present				
	10	No device present				
	11	No device present				
	12	No device present				
	13	No device present				
	14	No device present				
	15	No device present				
Use <pageup pagedown=""> keys to display more devices Press <f1> to display complete iSCSI name of selected device</f1></pageup>						
	Use	<pre></pre>	sor, <enter> to select, <esc> to backup</esc></enter>			

14. A list of the port's devices is displayed, as shown in Figure 2-14. Select the device to be used as the boot device and press ENTER.

Figure 2-14. List of Devices on the Port

15. Repeat steps 13–14 to edit the alternate boot device setting, as in Figure 2-15.

QLogic Fast!UTIL			
Adapter Boot Mode Address QLE8242 Disable FA400000	Slot Bus Device	Function MAC Address 4 00-0E-1E-05-36-EA	
	Sest Boot Setting		
Boot Device Lun Target IP Primary: 0 192.168.101.2 Alternate: 0 192.168.101.1	27 16	iSCSI Name iqn.2001-05.com.equallo iqn.1992-08.com.netapp:	s g
Adapter Boot Mode: Disable Primary Boot Device Settings Alternate Boot Device Settings IPv4 DHCP Boot Settings			
Press "C" to clear selected boot device or <f1> to display complete iSCSI name of boot device</f1>			
Use <arrow keys=""> and <enter> to</enter></arrow>	o scan devices or	• change settings, <esc> to</esc>	exit

Figure 2-15. Editing Alternate Boot Device Settings

16. Change the adapter's boot mode to **Manual**, as Figure 2-16 shows.



Figure 2-16. Setting the Boot Mode to Manual

- 17. Save the settings for the port.
- 18. Repeat steps 2–14, but select the second port, and configure the boot targets on the port.
- 19. Save the settings and reboot the system with the installation disk.
Boot from SAN Installation on SLES 11 SP2

To configure the adapter for BFS on SLES 11 SP2, follow these steps:

1. Boot from the SLES 11 SP2 DVD, as shown in Figure 2-17.



Figure 2-17. Entering the Boot BIOS



2. Provide the withiscsi=1 boot option, as shown in Figure 2-18.

Figure 2-18. Providing the withiscsi Boot Option

3. The Welcome screen appears, as shown in Figure 2-19. Follow the instructions on this screen to begin the installation.

	Nelcome
SUSE. Linux Enterprise Preparation	English (US)
 ▶ Welcome • System Analysis • Time Zone 	English (US)
Installation Server Scenario 	License Agreement
 Installation Summary Perform Installation 	Novell(r) End User License Agreement for Beta Software
Configuration • Check Installation	DOWNLOADING OF OTHERWISE LISING THE SOFTWARE, NO LORGE TO THE TERMS OF THIS BETA APREENTATI AND ANY SUPPLEMITIAL INVELLICENSE ARREMENT INCLUDED WITH THE SOFTWARE. IF YOU DO NOT ARREE HITH THESE TERMS, DO NOT DOWNLOAD, DISTALL OR USE THE SOFTWARE THE SOFTWARE THAT YOUT
Network Customer Center	DE SOLD, TRANSFERRED, OR FURTHER DISTRIBUTED WITHOUT PRIOR WRITTEN AUTHORIZATION FROM NOVELL. This World Tod Honey Longer Longer to October (MD-be
Online Update Service Clean Up	Approximately the other with any Supplemental Investigation Approximately the other with any Supplemental Investigation Approximate included with the Software constitutions a legal appresent between You fan entity or a person) and Hovelly, Inc. ("Hovell"), the software producting accompanying this Beta Appresent, software updates, media
Release Notes Hardware Configuration	(if any) and accompanying online or printed documentation (collectively the "Software") is protected by the copyright Lees and
and the second	X [] Agree to the License Terms.] License Jranslations
	Help Abogt Junk Hent

Figure 2-19. Installation Welcome Screen

4. Complete the installation by following the instructions on all subsequent screens, as shown in Figures 2-20 through 2-27.

SUSE. Linux Enterprise	Media Check It is recommended to check all installation media to avoid installation problems.	
Preparation	CD or DVD Drive	
▶ Welcome	Raritan Virtual Disc 3 (/dev/sr0) 💌 Start Check Eject	
 System Analysis 	Check ISO File	
Time Zone	A	
Installation	Status Information P3	
Server Scenario		
Installation Summary		
Perform Installation		
Configuration		
Check Installation		
• Hostname		
• Network		
Customer Center		
Online Update		
Service		
Clean Up Delement listen		
Herease Notes	Progress	
Hardware conniguration		1
	Encel	
	Help Abo <u>r</u> t Back Next	

Figure 2-20. Media Check

SUSE. Linux Enterprise Preparation	Service Cognected Targets jaFT Interface / Portal Address Target Name	
Preparation V Welcome Disk Activation System Analysis Time Zone Installation Server Scenario Server Scenario Server Scenario Configuration Configuration Configuration Hostname Hostname	ela4xxxx.00xc0;dd10;53:0d 192368 103.27:3260 ian 2001.05.com equ	Magic 0:820906: a72003608:6
Customer Center Online Update Service Clean Up Release Notes Mardware Configuration	t Add Edit Log Out Help	çancel OK

Figure 2-21. iSCSI Initiator Overview



Figure 2-22. Selecting System Probing



Figure 2-23. Selecting the Installation Mode



Figure 2-24. Setting the Clock and Time Zone



Figure 2-25. Selecting the Server Base Scenario



Figure 2-26. Preparing the Hard Disk



Figure 2-27. Performing the Installation

5. When the installation is completed, reboot the system and boot from the iSCSI adapter.

Configuring Boot from SAN on RHEL 6.2

Installing RHEL 6.2

To install RHEL 6.2, follow these steps:

1. Boot from the installation media, as shown in Figure 2-28.



Figure 2-28. Booting From the Installation Media

2. Choose either to test the media disk or skip the test, as Figure 2-29 shows.



Figure 2-29. Choosing to Test Media Disk or Skip Test

3. Select the network interface through which the installation is to be done, as Figure 2-30 shows.



Figure 2-30. Selecting Network Interface for Installation

4. Configure the IP address either statically or using, as Figure 2-31 shows.

lelcome to Red Hat Enterprise Linux for x86_64
Configure TCP/IP [*] Enable IPv4 support (*) Dynamic IP configuration (DHCP) () Manual configuration [*] Enable IPv6 support (*) Automatic neighbor discovery () Dynamic IP configuration (DHCPv6) () Manual configuration OK Back
<tab>/<alt-tab> between elements <space> selects <f12> next screen</f12></space></alt-tab></tab>

Figure 2-31. Configuring the IP Address

5. Once the network interface is configured, the installation starts, as shown in Figure 2-32.



Figure 2-32. Start of RHEL 6.2 Installation

Whet language would you like to use during the installation process?	
Arabic (العربية)	^
Assamese (অসমীয়া)	
Bengali (বাংলা)	
Bengali(India) (বাংলা (ভারত))	
Bulgarian (Български)	
Catalan (Català)	=
Chinese(Simplified) (中文(简体))	
Chinese(Traditional) (中文(正體))	
Croatian (Hrvatski)	
Czech (Čeština)	
Danish (Dansk)	
Dutch (Nederlands)	
English (English)	
Estonian (eesti keel)	
Finnish (suomi)	
French (Français)	
German (Deutsch)	
Greek (Ελληγικα)	
Gujarati (3% sidi)	
Hebrew (עברית)	
Hindi (हिन्दी)	
Hungarian (Magyar)	
Icelandic (Icelandic)	
lloko (lloko)	
Indonesian (Indonesia)	~
▲ Back → M	lext

6. Select the language to use during the installation, as shown in Figure 2-33.

Figure 2-33. Selecting the Language for the Installation

Select the appropriate keyboard for the system.	
Italian	A
Italian (IBM)	
Italian (it2)	
Japanese	
Korean	
Latin American	
Macedonian	
Norwegian	
Polish	
Portuguese	
Romanian	
Russian	
Serbian	
Serbian (latin)	
Slovak (qwerty)	
Slovenian	
Spanish	
Swedish	
Swiss French	
Swiss French (latin1)	=
Swiss German	
Swiss German (latin1)	
Turkish	
U.S. English	
U.S. International	
Ukrainian	
United Kingdom	v
	◆ <u>B</u> ack ◆ <u>N</u> ext

7. Select the type of keyboard that is connected to your system, as shown in Figure 2-34.

Figure 2-34. Selecting the Keyboard

8. Select one the two options shown in Figure 2-35: Basic Storage Devices or Specialized Storage Devices. You may select either option since the LUN has been added in the adapter's BIOS.

What type of devices will your installation involve?	
Basic Storage Devices O Installs or upgrades to typical types of storage devices. If you're not sure which option is right for you, this is probably it.	
Specialized Storage Devices Installs or upgrades to enterprise devices such as Storage Area Networks (SANs). This option will allow you to add FCoE / ISCSI / zFCP disks and to filter out devices the installer should ignore.	
	▲ <u>B</u> ack ▶Next

Figure 2-35. Selecting Storage Device Type

9. Select the disk that was added in the adapter's BIOS and verify that it has two paths to it, as shown in Figure 2-36.

you'd like to auto	omatically mount	to your system, to your system, to your system, to have a second state of the system o	oelow:	vices Search					
Filter By:		Show Only	Devices Using:						~
 Identifier 				Capacity (MB)	Vendor	Inter	connect	Paths	Ŵ
✓ 3:60:90:a	a0:88:a0:03:7c:89	:ba:e0:44:51:85:1	10:d2:fe	10245	EQLOG	IC SCSI		sdb sdc	
						<u>D</u> evice Op	ptions	+ Add Advance	d Target
device(s) (10	0245 MB) select	ed out of 1 devic	e(s) (10245 MB) total.					
installation p select here b	g a drive on this s rocess. Also, note y modifying your /	creen does not ne e that post-installa /etc/fstab file.	ecessarily mear ation you may r	n it will be wiped mount drives you	by the did not				
								♦ Back	▶ <u>N</u> ext

Figure 2-36. Verifying Paths to the Disk

10. Enter the host name, as shown in Figure 2-37.

· · · · · · · · · · · · · · · · · · ·	
Please name this computer. The hostname identifies the computer on a network.	
Hostname: Phoenix	
Configure Network	
	▲ Back ▶ Next

Figure 2-37. Specifying the Host Name

Please select the nearest city in your time zone:		
☑ System clock uses UTC	↓ <u>B</u> ack	Next

11. Select the time zone, as shown in Figure 2-38.

Figure 2-38. Selecting the Time Zone

12. Enter the root credentials that you want to set for the system, as shown in Figure 2-39.

The root the syste user.	account is used for administering em. Enter a password for the root	
Root <u>P</u> assword:	•••••	
<u>C</u> onfirm:	•••••	
		Back

Figure 2-39. Entering the Root Credentials

13. Select the type of partition layout you want, as shown in Figure 2-40.

Which type	e of installation would you like?
0	Use All Space Removes all partitions on the selected device(s). This includes partitions created by other operating systems.
	Tip: This option will remove data from the selected device(s). Make sure you have backups.
© [05]	Replace Existing Linux System(s) Removes only Linux partitions (created from a previous Linux installation). This does not remove other partitions you may have on your storage device(s) (such as VFAT or FAT32).
	Tip: This option will remove data from the selected device(s). Make sure you have backups.
	Shrink Current System Shrinks existing partitions to create free space for the default layout.
0	Use Free Space Retains your current data and partitions and uses only the unpartitioned space on the selected device (s), assuming you have enough free space available.
° ?	Create Custom Layout Manually create your own custom layout on the selected device(s) using our partitioning tool.
	t system
□ Re <u>v</u> iew	and modify partitioning layout
	▲ <u>B</u> ack

Figure 2-40. Selecting the Partition Layout Type

14. Select the type of installation, as shown in Figure 2-41.

 Basic Server 		
 Database Server 		
 Web Server 		
O Enterprise Identity Server Base		
 Virtualization Host 		
O Desktop		
 Software Development Workstation 		
Minimal		
	~	
Please select any additional repositories t High Availability Load Balancer	at you want to use for software installation.	
Please select any additional repositories t High Availability Load Balancer Red Hat Enterprise Linux	at you want to use for software installation.	
Please select any additional repositories t High Availability Load Balancer Red Hat Enterprise Linux	at you want to use for software installation.	
Please select any additional repositories t ☐ High Availability ☐ Load Balancer ☑ Red Hat Enterprise Linux ☐ Decident Change ☐ Add additional software repositories	at you want to use for software installation.	
Please select any additional repositories t ☐ High Availability ☐ Load Balancer ☑ Red Hat Enterprise Linux ☐ Pacificat Charac ☐ Add additional software repositories fou can further customize the software sel management application.	at you want to use for software installation.	

Figure 2-41. Selecting the Installation Type

15. The installer creates the partitions on the disk and begins to copy files to it, as shown in Figure 2-42.



Figure 2-42. Installation in Progress

16. Once the files have been copied, the installer will prompt you to reboot the machine, as shown in Figure 2-42.



Figure 2-43. Installation Completed

ql4xdisablesysfsboot Settings and Adapter Boot Mode

This section demonstrates the effect of the <code>ql4xdisablesysfsboot</code> parameter under different adapter boot modes.

NOTE

For target discovery and login to work, the adapter's IP address must be configured using either BIOS settings or *iscsiadm*. The following examples show the *iscsiadm* commands to use to set the IP address.

```
# iscsiadm -m iface -I qla4xxx.00:c0:dd:07:59:f2.ipv4.0 -n
iface.ipaddress -v 10.0.10.183 -o update
# iscsiadm -m iface -I qla4xxx.00:c0:dd:07:59:f2.ipv4.0 -n
iface.subnet_mask -v 255.255.0.0 -o update
# iscsiadm -m iface -I qla4xxx.00:c0:dd:07:59:f2.ipv4.0 -n
iface.gateway -v 10.0.0.1 -o update
# iscsiadm -m iface -I qla4xxx.00:c0:dd:07:59:f2.ipv4.0 -o apply
```

Use the following sysfs path to check if the IP address has been applied:

/sys/class/iscsi_host/host<Number>/ipaddress

Table 2-2 shows the various configurations one can have, as well as the iscisadm commands or yast tool to use to check iSCSI sessions.

No.	Configu- ration	Target info	ql4xdisable sysfsboot	Adapter Boot Mode	iscsiadm command	Remarks
1	Non-Boot from SAN	Target info is in the firmware (set up using the BIOS)	1 or 0	Disable	To check sessions # iscsiadm -m session	Since the target info is in the firmware, keep ql4xdisablesysfs- boot set to 1. The driver does the login to the target.

Table 2-2. Configurations and Tools for Checking iSCSI Sessions

No.	Configu- ration	Target info	ql4xdisable sysfsboot	Adapter Boot Mode	iscsiadm command	Remarks
2	Non-Boot from SAN ^a	No target info is in the firm- ware	1 or 0	Disable	Use iscsiadm for discov- ery and login to targets. The correct qla4xxx iface must be used. Discovery: # iscsiadm -m discovery -t st -p <target ip=""> -I <qla4xxx iface=""> Login: #iscsiadm -m node -1 To check the sessions: # iscsiadm -m session</qla4xxx></target>	Since there are no entries in Flash or firm- ware, target manage- ment is done by iscsiadm and isc- sid. The driver is just pass-through.
3	Boot from SAN	Boot tar- get info is in the firm- ware/ Flash	1	Manual	To check sessions: #iscsiadm -m session	Since ql4xdisable- sysfsboot = 1, the qla4xxx driver does the login to the target. ^b
4	Boot from SAN	Boot tar- get info is in the firm- ware/ Flash	0	Manual	To check boot target info: #iscsiadm -m fw To check sessions: # iscsiadm -m session If login is not done automati- cally use: # iscsiadm -m fw -1	Since ql4xdisable- sysfsboot = 0, the driver will not log in to boot targets. The iscsi initiator tools (such as iscsistart in RHEL) do the login to the boot targets.

Table 2-2. Configurations and Tools for Checking iSCSI Sessions (Continued)

^a In this configuration you can use the iscsi-client from yast to add targets and login to the targets.

^b This configuration is basically compatible with older qla4xxx infrastructure in SLES 11 SP1.

NOTE

In all these configurations you can use the iscsiadm command to do additional discovery and login. The only exception is boot targets for Boot from SAN. For Boot from SAN, target information must be in the firmware or Flash, having been added using the CTRL+Q option of BIOS.

3 Open-iSCSI User's Guide

This section provides a User's Guide for Open-iSCSI. It includes the following topics:

- "Open-iSCSI Supported Features" on page 3-2
- "Managing QLogic iSCSI Adapters Using iscsiadm" on page 3-4
- "Features Not Supported" on page 3-17
- "Migrating to Open-iSCSI Driver" on page 3-17
- "Linux Open-iSCSI README" on page 3-18

Open-iSCSI Supported Features

Open-iSCSI support has been added to the QLogic iSCSI driver in Red Hat Enterprise Linux 6.2 and SUSE Linux Enterprise Server 11 Service Pack 2. Open-iSCSI infrastructure supports discovery, login to and logout from iSCSI targets, and modification and display of iSCSI configuration parameters. The QLogic iSCSI driver provides persistence through Flash and Open-iSCSI nodes and sendtargets databases.

Discovery, Login, and Logout

Prior to RHEL 6.2 and SLES 11 SP2, discovery and login to iSCSI targets was hardware offloaded and managed by the QLogic iSCSI adapter firmware. In RHEL 6.2 and SLES 11 SP2, the Open-iSCSI infrastructure allows the system administrator to manage QLogic iSCSI target discovery and login through the QLogic adapter. This provides the system administrator with a uniform and standard way to manage different vendor interfaces.

Boot Target Login

Default Behavior on RHEL 6.2

Open-iSCSI is enabled by default on RHEL 6.2 and login to boot targets is triggered by *iscsistart* through sysfs. The default behavior can be changed by setting <code>ql4xdisablesysfsboot</code> to 1, this disables exporting boot targets in Flash to sysfs and login to boot targets is done by the driver.

- 1. With ql4xdisablesysfsboot=0, list boot targets if present.
 - # iscsiadm -m fw
- 2. Disable sysfs boot.

```
# echo "options qla4xxx ql4xdisablesysfsboot=1" >>
/etc/modprobe.d/qla4xxx.conf
```

- 3. Reload the gla4xxx driver.
 - # rmmod qla4xxx
 - # modprobe qla4xxx

4. Update ramdisk.

Reboot the system, if the system is booted using the iSCSI boot target.

NOTE

Refer to the following Red Hat Technical Note about issues and workarounds when upgrading from RHEL 6.1 to RHEL 6.2:

http://docs.redhat.com/docs/en-US/Red_Hat_Enterprise_Linux/6/html/6.2_T echnical_Notes/kernel_issues.html

Default Behavior on SLES 11 SP2

Open-iSCSI is enabled by default on SLES 11 SP2 and login to boot targets is triggered by iscsiadm during installation.

NOTE

- The additional command line kernel parameter withiscsi=1 must be passed before beginning the OS installation. If not, the iSCSI disks will not be detected.
- The modules qla3xxx and qlcnic should be loaded respectively for the 1G and 10G QLogic iSCSI initiator entries to appear in the iscsi-client through YaST.

The default behavior can be changed by setting the driver parameter ql4xdisablesysfsboot to 1, in which case the boot targets in Flash are not exported to sysfs, and the driver logs in to the boot targets. The kernel parameter withiscsi=1 is not used when ql4xdisablesysfsboot is set to 1.

NOTE

Refer to the following Release Notes for SLES 11 SP2 for the kernel parameter withiscsi=1:

http://www.novell.com/linux/releasenotes/i386/SUSE-SLES/11-SP2/

Persistence through Flash and Open-iSCSI Database

Prior to RHEL 6.2 and SLES 11 SP2, targets were made persistent by saving the entries in Flash. In RHEL 6.2 and SLES 11 SP2, targets managed by Open-iSCSI are made persistent by saving them in the user space node and sendtarget persistent database.

For targets in Flash, auto-login is triggered by the QLogic iSCSI driver and firmware. For targets saved in the Open-iSCSI persistent database, the iSCSI daemon iscsid can be configured to automatically start discovery and login through the sendtarget and node persistent databases.

Managing QLogic iSCSI Adapters Using iscsiadm

iSCSI Configuration Files and Persistent Databases

The Open-iSCSI daemon iscsid can be configured to use the default node configuration and persistent database to automatically start discovery on startup. Table 3-1 lists the configuration and persistent database files for SLES 11 SP2 and RHEL6.2.

File Path and Name	Description			
Configuration File—SLES 11 SP2 and RHEL 6.2				
/etc/iscsi/iscsid.conf	Read by iscsid and iscsiadm on startup; applied to all newly created nodes			
Persistent Database Files—SLES 11 SP2				
<pre>/etc/iscsi/nodes/<node_iqn_name>/ <ip_address:port_number></ip_address:port_number></node_iqn_name></pre>	Contains node-specific configuration			
/etc/iscsi/nodes	Persistent node database			
/etc/iscsi/sendtargets	Persistent Sendtargets discovery database			
Persistent Database Files—RHEL 6.2				
<pre>/var/lib/iscsi/nodes/<node_iqn_name>/ <ip_address:port_number></ip_address:port_number></node_iqn_name></pre>	Contains node-specific configuration			
/var/lib/iscsi/nodes	Persistent node database			
/var/lib/iscsi/sendtargets	Persistent Sendtargets discovery database			

Table 3-1. Configuration and Persistent Database Files

Configuring Targets for qla4xxx Using Open-iSCSI

To configure targets for <code>qla4xxx</code> using Open-iSCSI, follow these steps:

1. Configure the gla4xxx port.

```
# iscsiadm -m iface -I qla4xxx. 00:0e:1e:05:38:42.ipv4.0 -o update -n
iface.ipaddress -v 192.168.1.115
# iscsiadm -m iface -I qla4xxx. 00:0e:1e:05:38:42.ipv4.0 -o apply
```

2. Discover the iSCSI target.

```
# iscsiadm -m discovery -t st -p 192.168.1.11 -I qla4xxx.00:0e:1e:05:38:42.ipv4.0
192.168.1.11:3260,1 iqn.1992-04.com.emc:cx.ckm00101200392.a2
192.168.1.8:3260,3 iqn.1992-04.com.emc:cx.ckm00101200392.a3
192.168.1.12:3260,2 iqn.1992-04.com.emc:cx.ckm00101200392.b2
192.168.1.9:3260,4 iqn.1992-04.com.emc:cx.ckm00101200392.b3
```

3. List all discovered targets.

iscsiadm -m node
192.168.1.8:3260,3 iqn.1992-04.com.emc:cx.ckm00101200392.a3
192.168.1.11:3260,1 iqn.1992-04.com.emc:cx.ckm00101200392.a2
192.168.1.12:3260,2 iqn.1992-04.com.emc:cx.ckm00101200392.b2
192.168.1.9:3260,4 iqn.1992-04.com.emc:cx.ckm00101200392.b3

4. Log in to all discovered targets.

```
# iscsiadm -m node -1
Logging in to [iface: qla4xxx.00:0e:1e:05:38:42.ipv4.0, target:
iqn.1992-04.com.emc:cx.ckm00101200392.a3, portal: 192.168.1.8,3260] (multiple)
Logging in to [iface: gla4xxx.00:0e:1e:05:38:42.ipv4.0, target:
iqn.1992-04.com.emc:cx.ckm00101200392.a2, portal: 192.168.1.11,3260] (multiple)
Logging in to [iface: qla4xxx.00:0e:1e:05:38:42.ipv4.0, target:
iqn.1992-04.com.emc:cx.ckm00101200392.b2, portal: 192.168.1.12,3260] (multiple)
Logging in to [iface: gla4xxx.00:0e:1e:05:38:42.ipv4.0, target:
iqn.1992-04.com.emc:cx.ckm00101200392.b3, portal: 192.168.1.9,3260] (multiple)
Login to [iface: gla4xxx.00:0e:1e:05:38:42.ipv4.0, target:
iqn.1992-04.com.emc:cx.ckm00101200392.a3, portal: 192.168.1.8,3260] successful.
Login to [iface: gla4xxx.00:0e:1e:05:38:42.ipv4.0, target:
iqn.1992-04.com.emc:cx.ckm00101200392.a2, portal: 192.168.1.11,3260] successful.
Login to [iface: gla4xxx.00:0e:1e:05:38:42.ipv4.0, target:
iqn.1992-04.com.emc:cx.ckm00101200392.b2, portal: 192.168.1.12,3260] successful.
Login to [iface: gla4xxx.00:0e:1e:05:38:42.ipv4.0, target:
ign.1992-04.com.emc:cx.ckm00101200392.b3, portal: 192.168.1.9,3260] successful.
```

5. List all sessions.

#iscsiadm -m session
qla4xxx: [2] 192.168.1.11:3260,1 iqn.1992-04.com.emc:cx.ckm00101200392.a2
qla4xxx: [3] 192.168.1.8:3260,3 iqn.1992-04.com.emc:cx.ckm00101200392.a3
qla4xxx: [4] 192.168.1.12:3260,2 iqn.1992-04.com.emc:cx.ckm00101200392.b2
qla4xxx: [5] 192.168.1.9:3260,4 iqn.1992-04.com.emc:cx.ckm00101200392.b3

iSCSI Interface Configuration

iSCSI Configuration Parameters

Each iSCSI Host Bus Adapter, NIC, or network interface to which sessions are bound should have its own iSCSI interface config file in /etc/iscsi/ifaces. For hardware offload iSCSI, iscsiadm creates ifaces for QLogic iSCSI ports. Before the iface can be used, the IP address for the port must be set as shown in "Update iface Network Parameters" on page 3-9. Table 3-2 lists hardware iSCSI interface config file fields.

Needed	Field Name	Description		
Yes	iface.transport_name	The iscsi_transport or driver to use for iface		
No	iface.initiatorname	Set if the /etc/iscsi/initiatorame.iscsi initiatorname is not to be used for normal ses- sions. For discovery sessions, /etc/iscsi/ initiatorname.iscsi is used.		
Yes	iface.hwaddress	Sets MAC address to bind by hardware address		
Yes	iface.ipaddress	The IP address configured for the iface, on the same subnet as the target		
No	iface.bootproto	Set to dhcp if IPv4 address must be obtained dynamically through DHCP, or set to static if IPv4 address is set to a static IP address.		
No	iface.vlan_priority	Used to set VLAN priority for the iSCSI interface		
No	iface.vlan_state (disable/enable)	Used to enable or disable the VLAN on the iSCSI interface		
No	iface.ipv6_linklocal	Used to specify the IPV6 Link Local Address with the link local prefix of $FE80::0/64$		
No	iface.ipv6_autocfg (nd-neighbor discovery)	Used to set the discovery protocol to obtain IPV6 address		
No	iface.linklocal_autocfg	For transport like $qla4xxx$, this allows you to autoconfigure the # IPV6 link local address based on the MAC address of the iSCSI interface.		
No	iface.router_autocfg	Required to set the IPv6 router discovery protocol		
No	iface.state	Set to enable by default. To disable the iface, set it to disable .		
Yes	iface.iface_num	Used when more than one interface is configured for a transport		

Table 3-2. Hardware iSCSI Interface Config File Fields

Example: IPv4 sample config file with static IP address

```
# BEGIN RECORD 2.0-872
iface.iscsi_ifacename = qla4xxx-3
iface.ipaddress = 192.168.1.75
iface.hwaddress = 00:0e:1e:04:93:92
iface.transport_name = qla4xxx
iface.bootproto = static
iface.subnet_mask = 255.255.255.0
iface.gateway = 192.168.1.1
iface.state = enable
iface.vlan = <empty>
iface.iface_num = 0
END RECORD
```

List All ifaces

iscsiadm -m iface

Example:

iscsiadm -m iface default tcp,<empty>,<empty>,<empty>,<empty> iser iser,<empty>,<empty>,<empty>,<empty> qla4xxx-4032-2 qla4xxx,00:c0:dd:0b:13:f1,192.168.2.214,<empty>,<empty> qla4xxx.00:c0:dd:0b:13:f1.ipv6.0 qla4xxx,00:c0:dd:0b:13:f1,<empty>, <empty>,<empty> qla4xxx.00:0e:1e:04:11:e2.ipv4.0 qla4xxx,00:0e:1e:04:11:e2,192.168.7.9, <empty>,<empty> bnx2i.00:00:00:00:00:00 bnx2i,00:00:00:00:00:00,<empty>,<empty>,<empty>

Display iface Configuration Details

```
# iscsiadm -m iface -I <iface name>
```

Example:

```
# iscsiadm -m iface -I qla4xxx.00:c0:dd:0b:13:fl.ipv4.0
# BEGIN RECORD 2.0-872.28.el6-1031
iface.iscsi ifacename = qla4xxx.00:c0:dd:0b:13:f1.ipv4.0
iface.net ifacename = <empty>
iface.ipaddress = 192.168.2.214
iface.hwaddress = 00:c0:dd:0b:13:f1
iface.transport name = qla4xxx
iface.initiatorname = <empty>
iface.bootproto = <empty>
iface.subnet mask = <empty>
iface.gateway = <empty>
iface.ipv6 autocfg = <empty>
iface.linklocal autocfg = <empty>
iface.router autocfg = <empty>
iface.ipv6 linklocal = <empty>
iface.ipv6 router = <empty>
iface.state = <empty>
iface.vlan id = 0
iface.vlan priority = 0
iface.vlan state = <empty>
iface.iface num = 0
iface.mtu = 0
iface.port = 0
# END RECORD
```

Create an iface

```
# iscsiadm -m iface -I <iface name> -o new
```

NOTE

The iface.transport_name is set to tcp by default, for a software initiator. The iface.transport_name should be updated to qla4xxx for Hardware Offload iface. The iface parameters ipaddress, hwaddress, and initiatorname can be updated using the -o update option as shown in "Update iface Network Parameters" on page 3-9.

Example:

```
# iscsiadm -m iface -I qla4xxx-4
# BEGIN RECORD 2.0-872
iface.iscsi ifacename = qla4xxx-4
iface.net ifacename = <empty>
iface.ipaddress = <empty>
iface.hwaddress = <empty>
iface.transport name = qla4xxx
iface.initiatorname = <empty>
iface.bootproto = <empty>
iface.subnet mask = <empty>
iface.gateway = <empty>
iface.ipv6 autocfg = <empty>
iface.linklocal autocfg = <empty>
iface.router autocfg = <empty>
iface.ipv6 linklocal = <empty>
iface.ipv6 router = <empty>
iface.state = <empty>
iface.vlan id = 0
iface.vlan priority = 0
iface.vlan state = <empty>
iface.iface num = 0
# END RECORD
```

Update iface Network Parameters

```
# iscsiadm -m iface -I <iface_name> -o update -n <rec_name> -v <value>
# iscsiadm -m iface -I <iface_name> -o apply
# iscsiadm -m iface -I <iface_name> -o applyall
```

Where:

update updates the record <rec_name> with the specified <value> apply causes the network settings to take effect on the specified iface applyall causes the network settings to take effect on every iface

Example: IPv4 Settings (static)

```
# iscsiadm -m iface -I qla4xxx.00:c0:dd:0b:13:f1.ipv4.0 -o update -n
iface.ipaddress -v 192.168.2.214
qla4xxx.00:c0:dd:0b:13:f1.ipv4.0 updated.
# iscsiadm -m iface -I qla4xxx.00:c0:dd:0b:13:f1.ipv4.0 -o apply
qla4xxx.00:c0:dd:0b:13:f1.ipv4.0 applied.
```

Example: IPv4 Settings (DHCP)

```
# iscsiadm -m iface -I qla4xxx.00:c0:dd:0b:13:f1.ipv4.0 -o update -n
iface.bootproto -v dhcp
qla4xxx.00:c0:dd:0b:13:f1.ipv4.0 updated.
# iscsiadm -m iface -I qla4xxx.00:c0:dd:0b:13:f1.ipv4.0 -o apply
qla4xxx.00:c0:dd:0b:13:f1.ipv4.0 applied.
```

Example: IPv6 Settings (manual)

```
# iscsiadm -m iface -I qla4xxx.00:c0:dd:0b:13:f1.ipv6.0 -o update -n
iface.ipaddress -v fec0:ce00:7014:0041:1111:2222:1e04:9392
qla4xxx.00:c0:dd:0b:13:f1.ipv6.0 updated.
# iscsiadm -m iface -I qla4xxx.00:c0:dd:0b:13:f1.ipv6.0 -o update -n
iface.ipv6.linklocal -v fe80:0000:0000:0000:0000:1e04:9392
qla4xxx.00:c0:dd:0b:13:f1.ipv6.0 updated.
# iscsiadm -m iface -I qla4xxx.00:c0:dd:0b:13:f1.ipv6.0 -o update -n
iface.ipv6.router -v fe80:0000:0000:7ae7:d1ff:fe72:4048
qla4xxx.00:c0:dd:0b:13:f1.ipv6.0 updated.
# iscsiadm -m iface -I qla4xxx.00:c0:dd:0b:13:f1.ipv6.0 -o apply
qla4xxx.00:c0:dd:0b:13:f1.ipv6.0 updated.
```

Example: IPv6 Settings (neighbor discovery)

```
# iscsiadm -m iface -I qla4xxx.00:c0:dd:0b:13:f1.ipv6.0 -o update -n
iface.ipv6.autocfg -v nd
qla4xxx.00:c0:dd:0b:13:f1.ipv6.0 updated.
# iscsiadm -m iface -I qla4xxx.00:c0:dd:0b:13:f1.ipv6.0 -o apply
qla4xxx.00:c0:dd:0b:13:f1.ipv6.0 applied.
```

NOTE

The target should be logged out before updating the network parameters. iscsiadm will give the following warning if a network parameter of an iface with active sessions is updated:

iscsiadm: Updating iface while iscsi sessions are using it. You must logout the running sessions then log back in for the new settings to take affect.

Unidirectional and Bidirectional CHAP settings

```
# iscsiadm -m node -p 192.168.1.84:3260 -T iqn.2011.com.vm-base:disk1 -o
update -n node.session.auth.authmethod -v CHAP
# iscsiadm -m node -p 192.168.1.84:3260 -T iqn.2011.com.vm-base:disk1 -o
update -n node.session.auth.username -v chapuser
# iscsiadm -m node -p 192.168.1.84:3260 -T iqn.2011.com.vm-base:disk1 -o
update -n node.session.auth.password -v chapsecret
# iscsiadm -m node -p 192.168.1.84:3260 -T iqn.2011.com.vm-base:disk1 -o
update -n node.session.auth.username_in -v biuser
# iscsiadm -m node -p 192.168.1.84:3260 -T iqn.2011.com.vm-base:disk1 -o
update -n node.session.auth.username_in -v biuser
# iscsiadm -m node -p 192.168.1.84:3260 -T iqn.2011.com.vm-base:disk1 -o
update -n node.session.auth.username_in -v biuser
```

Example: Display changes made to the 192.168.1.84:3260 CHAP settings:

```
# iscsiadm -m node -p 192.168.1.84:3260
.
.
node.session.auth.authmethod = CHAP
node.session.auth.username = chapuser
node.session.auth.password = ********
node.session.auth.username_in = biuser
node.session.auth.password_in = ********
.
.
```

Target Discovery

Discover Targets using sendtarget

```
# iscsiadm -m discovery -t st -p <target_ip:target_port> -I
<iface name> -o new, delete, update, nonpersistent
```

In discovery mode, iscsiadm will use the iscsid.conf discovery settings and overwrite the discovery record settings with it. By default, it will remove records for portals not returned. For portals returned, the discovery command will create a new record or modify an existing one with values from iscsid.conf and the command line.

Values passed with the $-\circ$ option:

- new—iscsiadm will add records for portals that do not yet have records in the database.
- delete—iscsiadm deletes records for portals that were not returned during discovery.
- update—iscsiadm updates records for portals returned during discovery using info from iscsid.conf and command line.
- nonpersistent—iscsiadm will not store the portals found in node database.

Example:

```
# iscsiadm -m discovery -t st -p 192.168.2.104 -I qla4xxx-3 -o new
192.168.2.104:3260,1
iqn.2001-05.com.equallogic:0-8a0906-32e33fe02-517000ecd724ea83-karen-1
192.168.2.104:3260,1
iqn.2001-05.com.equallogic:0-8a0906-eddd93203-dc1000ece454e721-karen-2
192.168.2.104:3260,1
iqn.2001-05.com.equallogic:0-8a0906-ef8d93203-e99000ece484e721-karen-3
192.168.2.104:3260,1
iqn.2001-05.com.equallogic:0-8a0906-f16d93203-92d000ece4b4e721-karen-4
```

Adding a New discoverydb for sendtarget

```
# iscsiadm -m discoverydb -t st -p 192.168.2.105 -I gla4xxx-3 -o new
New discovery record for [192.168.2.105,3260] added.
# cat /var/lib/iscsi/send targets/192.168.2.105,3260/st config
# BEGIN RECORD 2.0-872.28.el6-1031
discovery.startup = manual
discovery.type = sendtargets
discovery.sendtargets.address = 192.168.2.105
discovery.sendtargets.port = 3260
discovery.sendtargets.auth.authmethod = None
discovery.sendtargets.timeo.login timeout = 15
discovery.sendtargets.use discoveryd = No
discovery.sendtargets.discoveryd poll inval = 30
discovery.sendtargets.reopen max = 5
discovery.sendtargets.timeo.auth timeout = 45
discovery.sendtargets.timeo.active timeout = 30
discovery.sendtargets.iscsi.MaxRecvDataSegmentLength = 32768
# END RECORD
# iscsiadm -m discoverydb -t st -p 192.168.2.105 -I gla4xxx-3 -o update -n
discovery.sendtargets.auth.authmethod -v CHAP
# iscsiadm -m discoverydb -t st -p 192.168.2.105 -o update -n
discovery.sendtargets.auth.username -v joe
# iscsiadm -m discoverydb -t st -p 192.168.2.105 -o update -n
discovery.sendtargets.auth.password -v secret
# iscsiadm -m discoverydb -t st -p 192.168.2.105 -I qla4xxx-3 --discover
192.168.2.105:3260,1
iqn.2001-05.com.equallogic:0-8a0906-32e33fe02-517000ecd724ea83-karen-1
192.168.2.105:3260,1
ign.2001-05.com.equallogic:0-8a0906-eddd93203-dc1000ece454e721-karen-2
192.168.2.105:3260,1
iqn.2001-05.com.equallogic:0-8a0906-ef8d93203-e99000ece484e721-karen-3
192.168.2.105:3260,1
ign.2001-05.com.equallogic:0-8a0906-f16d93203-92d000ece4b4e721-karen-4
```

```
# cat /var/lib/iscsi/send targets/192.168.2.105,3260/st config
# BEGIN RECORD 2.0-872.28.el6-1031
discovery.startup = manual
discovery.type = sendtargets
discovery.sendtargets.address = 192.168.2.105
discovery.sendtargets.port = 3260
discovery.sendtargets.auth.authmethod = CHAP
discovery.sendtargets.auth.username = joe
discovery.sendtargets.auth.password = secret
discovery.sendtargets.timeo.login timeout = 15
discovery.sendtargets.use discoveryd = No
discovery.sendtargets.discoveryd poll inval = 30
discovery.sendtargets.reopen max = 5
discovery.sendtargets.timeo.auth timeout = 45
discovery.sendtargets.timeo.active timeout = 30
discovery.sendtargets.iscsi.MaxRecvDataSegmentLength = 32768
# END RECORD
```

Remove sendtarget Node

iscsiadm -m discoverydb -t st -p <target IP> -I <iface> -o delete

Example:

iscsiadm -m discoverydb -t st -p 192.168.2.105 -I qla4xxx-3 -o
delete

Adding and Deleting Targets

Adding a New Target

iscsiadm -m node -T <target name> -p <target portal> -I <iface>
-o new

Example:

```
# iscsiadm -m node -T iqn.2001-05.com.equallogic:0-8a0906-2d733fe02-d25000ecd
7a4eac6-bfs-2 -p 192.168.2.104:3260 -I qla4xxx-3 -o new
New iSCSI node [qla4xxx:[hw=00:0e:1e:04:11:e6,ip=192.168.2.212,net_if=,
iscsi_if=qla4xxx-3] 192.168.2.104,3260,-1 iqn.2001-05.com.equallogic:
0-8a0906-2d733fe02-d25000ecd7a4eac6-bfs-2] added
```
List All Targets

iscsiadm -m node

Example:

```
# iscsiadm -m node
192.168.2.105:3260,1
iqn.2001-05.com.equallogic:0-8a0906-32e33fe02-517000ecd724ea83-karen-1
192.168.2.105:3260,1
iqn.2001-05.com.equallogic:0-8a0906-eddd93203-dc1000ece454e721-karen-2
192.168.2.105:3260,1
iqn.2001-05.com.equallogic:0-8a0906-ef8d93203-e99000ece484e721-karen-3
192.168.2.105:3260,1
iqn.2001-05.com.equallogic:0-8a0906-f16d93203-92d000ece4b4e721-karen-4
192.168.2.104:3260,-1
iqn.2001-05.com.equallogic:0-8a0906-2d733fe02-d25000ecd7a4eac6-bfs-2
```

Deleting a Target Node

iscsiadm -m node -T <target name> -p <target portal> -I <iface>
-o delete

Example:

```
# iscsiadm -m node -T
iqn.2001-05.com.equallogic:0-8a0906-2d733fe02-d25000ecd7a4eac6-bfs
-2 -p 192.168.2.104:3260 -I qla4xxx-3 -o delete
```

Target Login and Logout

Login to a Target

iscsiadm -m node -T <target name> -p <target portal> -I <iface> -l

Example:

```
# iscsiadm -d 7 -m node --targetname
iqn.1986-03.com.hp:storage.msa2012i.0911d7e161.b --portal 192.168.2.24:3260
-I qla4xxx-3 -l
Logging in to [iface: qla4xxx-3, target:
iqn.1986-03.com.hp:storage.msa2012i.0911d7e161.b, portal: 192.168.2.24,3260]
(multiple)
Login to [iface: qla4xxx-3, target:
iqn.1986-03.com.hp:storage.msa2012i.0911d7e161.b, portal: 192.168.2.24,3260]
successful.
```

Login to All Targets

Not specifying the target name, portal, and iface name results in login to all portals on all nodes/targets through each interface specified in the node configuration.

```
# iscsiadm -m node -1
```

To login to all portals on a node/target through each interface:

```
# iscsiadm -m node -T <target_name> -1
```

To login to all targets from the specified initiator port:

iscsiadm -m node -I <iface name> -1

Login All Sessions with Specified Parameters

For node mode, login all sessions with the node or conn startup values passed in, except ones marked onboot, if all is passed in.

```
iscsiadm -m node -T <target_name> -p <target_portal> -I
<iface name> -L all,manual,automatic
```

Logout from a Target

iscsiadm -m node -T <target name> -p <target portal> -I <iface>
-u

Example:

```
# iscsiadm -d 7 -m node --targetname
iqn.1986-03.com.hp:storage.msa2012i.0911d7e161.b --portal
192.168.2.24:3260 -I qla4xxx-3 -u
Logging out of [iface: qla4xxx-3, target:
iqn.1986-03.com.hp:storage.msa2012i.0911d7e161.b, portal:
192.168.2.24,3260]
Logout of [sid: 32, target:
iqn.1986-03.com.hp:storage.msa2012i.0911d7e161.b, portal:
192.168.2.24,3260] successful.
```

Logout from All Targets

iscsiadm -m node -u

To log out from all portals on a node/target through each interface:

iscsiadm -m node -T <target_name> -u

To log out from all targets from the specified initiator port:

iscsiadm -m node -I <iface_name> -u

NOTE

If targets are logged in through Open-iSCSI, all targets should be logged out before unloading the QLogic iSCSI driver, otherwise driver unload will fail with the following error:

```
ERROR: Module qla4xxx is in use
```

Features Not Supported

The features below are not supported in Red Hat Enterprise Linux 6.2. These features will be supported in Red Hat Enterprise Linux 6.3.

- 1. iSNS
- 2. Ping

Migrating to Open-iSCSI Driver

On a system that was successfully upgraded from RHEL 6.1 to RHEL 6.2, discovery and login of targets in Flash is managed by the QLogic iSCSI driver and firmware. These targets (except boot targets) are exported to sysfs and can be viewed from sysfs.

NOTE

For information about upgrading from RHEL 6.1 to RHEL 6.2, refer to the following Technical Note:

http://docs.redhat.com/docs/en-US/Red_Hat_Enterprise_Linux/6/html/6.2_T echnical_Notes/kernel_issues.html

Because the RHEL 6.2 Inbox driver does not support the QLogic management applications iscli (SANsurfer iSCSI CLI) and qaucli (QConvergeConsole CLI), Open-iSCSI must be used for all new target management.

Targets added through iscsiadm are saved in the Open-iSCSI persistent database. The operations listed in "Managing QLogic iSCSI Adapters Using iscsiadm" on page 3-4 are available for management of targets added through Open-iSCSI.

NOTE

Targets added from Flash *cannot* be managed using the *iscsiadm* interface.

Linux Open-iSCSI README

Go to <u>http://www.open-iscsi.org/docs/README</u> for more detailed information about Linux Open-iSCSI.

4 Known Issues

This section lists currently known issues and provides a brief explanation of each issue.

QLogic Application Limitations

- The RHEL 6.2 and SLES 11 SP2 inbox drivers do not support the following QLogic applications:
 - iscli (SANsurfer iSCSI CLI)
 - **Q** qaucli (QConvergeConsole CLI)
- The QLogic iSCSI driver and firmware handle discovery and login to targets in Flash and also export them to sysfs where they can be viewed.
- Target entries that have been made persistent in Flash on RHEL 6.2 and SLES 11 SP2 cannot be managed by the Open-iSCSI iscsiadm interface. All newly added targets can be managed by Open-iSCSI.

CHAP Limitations

At present, the CHAP entries in Flash cannot be updated or deleted using iscsiadm. 

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